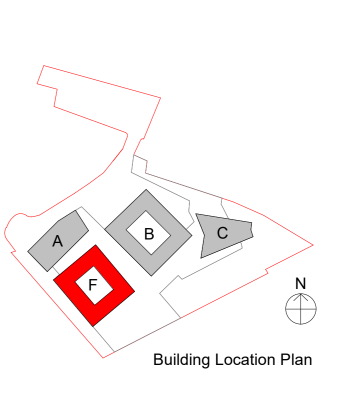


Accessible Homes M4(2)

M4(3)(2)(a) M4(3)(2)(b) Commercial Areas



DRAWING SERIES

Series 00 - Accommodation Schedules
Series 00 - NBS Specification
Series 02 - Conveyance Plans
Series 03 - GA Plans, GA Setting out Plans & Marketing Plans
Series 04 - GA Sections
Series 05 - GA Elevations
Series 07 - Bay Studies
Series 09 - 3D Views
Series 16 - Substructure
Series 20 - Superstructure
Series 21 - External Wall Types & Details
Series 22 - Internal Wall Types & Details
Series 23 - Floor Types & Details
Series 24 - Staircases & Lifts
Series 27 - Roof Types & Details
Series 31 - Window & Doors Types, Details & Schedules
Series 35 - Reflected Ceiling Plans
Series 36 - Balconies & External Metalwork
Series 40 - Internal Finishes
Series 60 - Electrical Plans
Series 67 - Fire Strategy Plans
Series 70 - Flat Type Layouts
Series 71 - Signage Plans
Series 73 - Kitchen Layouts & Schedules
Series 74 - Bathroom Layouts & Schedules
Series 82 - Commercial Units
Series 83 - Offices

GENERAL NOTES

SETTING OUT - DO NOT SCALE from this drawing, use figured dimensions ONLY. If in doubt, ASK! Dimensions are shown to structural face generally, or to finished face of ducts and lining. All dimensions are shown in millimeters unless otherwise indicated. Angular dimensions are shown in decimal degrees to the nearest whole degree. Where items are to be fabricated off-site, site dimensions are to be used and confirmed prior to ordering or manufacturing.

STRUCTURAL - For design, detailing and setting out of structural elements refer to Structural Engineers drawings.

SERVICES - For design, detailing & setting out of services, including SVP's, Gas, Water, Electrics & Telecoms etc refer to

M&E Engineers and Structural Engineers drawings. All information on this drawing must be read in conjuction with relevant series and specifications.

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P2 Apartments References added and all M4(3) Apartments highlightedP1 Initial Issue

DBN DS 13.05.22

DBN CJ 21.01.22

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PTAL Project Number: 200035